



**16 "standing fan**

**VTS-1641**



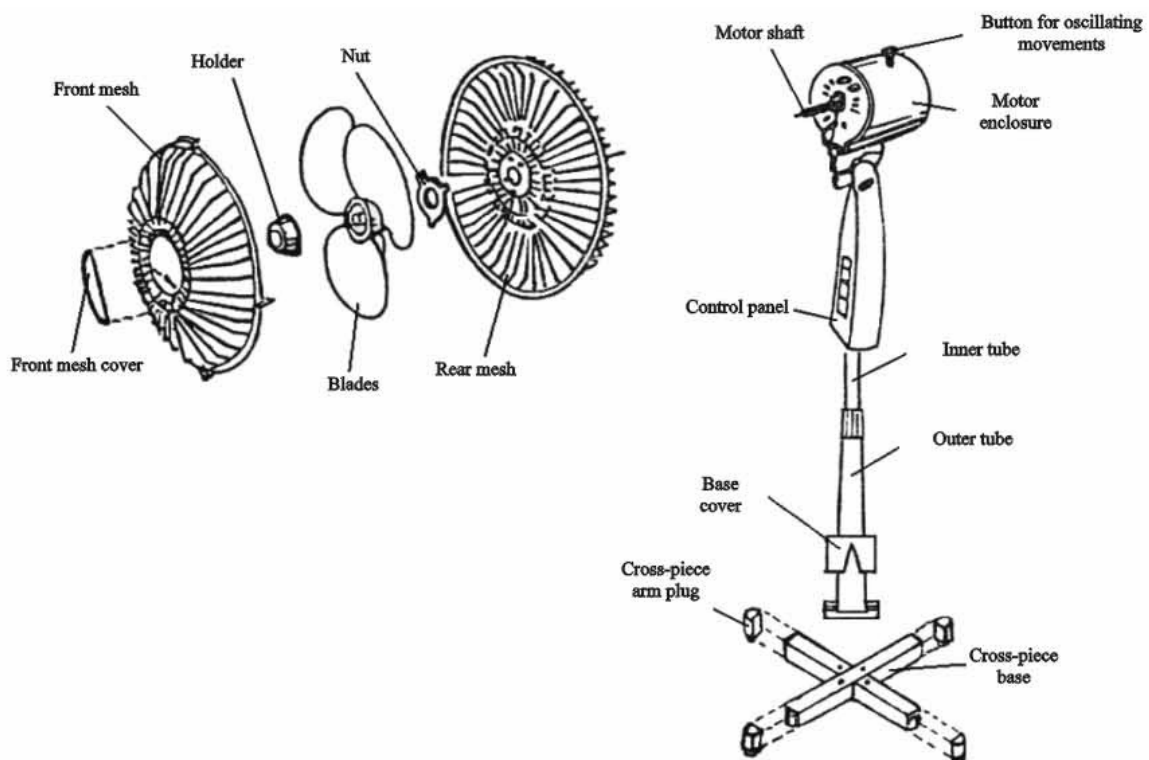
## **Instruction manual**

Before use, carefully read the instruction manual and retain it for future reference.

**When using all the home appliances the extreme safety measures must be observed, in particular:**

- Before first use read carefully this User Manual along with all the drawings and pictures. Use the appliance exclusively in the manner as described in this Manual.
- Before plugging-in the appliance into the electric network make sure that mains voltage specified on the appliance rating plate matches the actual mains voltage of the network make sure that mains voltage specified on the appliance rating plate matches the actual mains voltage of the network,
- Never switch the appliance on if it's incompletely assembled.
- Never use the appliance if the fan blades are cracked or damaged.
- For your own safety and protection of other persons: water and electricity make up a dangerous combination! Do never use the appliance in the closest vicinity of a bath-tube, abower or swimming pool.
- Never use the appliance if its power cord is damaged or any internal damages or incorrect operation has been detected.
- Application of unauthorized electric connectors or wiring with cords different from the ones as attached to the appliance may lead to damages or shorts.
- Make sure that both the power cord is damaged or any internal damages or incorrect operation has been detected.
- Application of unauthorized electric connectors or wiring with cords different from the ones as attached to the appliance may lead to damages or shorts.
- Make sure that the power cord and the plug are free of moisture and water. Do never spray any liquids onto the appliance.
- When unplugging the device hold the plug, not the power cord.
- Disconnect the appliance from the electric network for transportation or in case of anticipated prolonged downtime.
- Be extremely careful if the appliance is to be used by children or in presence thereof.
- Never use the appliance in potentially explosive or flammable environment.
- Never place the appliance nearby open flames of ovens or next to heaters.
- Place the appliance on a flat and even surface.
- Never immerse any part of the appliance into water or other liquids.
- Never use the appliance without the protecting mesh.
- Do not try to rotate the protecting meshes or protrude their movements.
- Never place any objects inside the protecting mesh areas.
- People (in particular children and babies) are not to be exposed onto continuous inflow of cold air over a prolonged period of time.

- The appliance is dedicated solely for home use and should not be used for industrial purposes.
- Maintenance and repairing of electric and mechanical parts should be always subcontracted to authorized service staff.
- To avoid any hazard of electric shock the power cord, if damaged, should be immediately replaced with a new one by the manufacturer's service staff or in a specialized service workshop or by a qualified and authorized person.
- The appliance must be connected to a wall outlet with an earthing contact (ground pin).



## GUIDELINES FOR ASSEMBLING AND OPERATION OF THE STANDALONE FAN

1. Insert end plus onto arms of the cross-piece base.
2. Mount the outer tube to the cross-piece arms with the base nuts A,
3. Slide the base cover onto the outer tube.
4. Mount the handle in the center of the tube extension. Then attach the tube extension to the outer tube with the screw B that adjusts height of the fan.
5. Install the height adjusting crew onto the handle.
6. Place the moor and the a body firmly on the tube extension and mount it with the fixing screw C of the fan body.
7. Mount together the fan blades along with both front and rear protecting meshes and then install the subassembly on the front side of the motor.
8. To adjust position and height of the appliance lose the clamp and place the fan in desired position that tight back the clamp.



This appliance is marked with the symbol of crossed out dust bin in accordance with the EU Directive 2002/96/EU as well as the Polish Act on waste electric and electronic equipment.

2.6 Kg